

Collaboration App Security for Microsoft 365

Advanced Security for your clients' Collaboration App Security for Microsoft 365

SharePoint, Teams, OneDrive and other Microsoft 365 (M365) SharePoint, OneDrive and Teams have become increasingly popular. As usage has risen, the data and content evolved in these collaboration applications have increasingly become attractive targets for threat actors. M365 collaboration apps are insufficiently protected with built-in security. Microsoft Defender for Office 365 (MDO) also falls short of offering the comprehensive protection required to safeguard these critical collaboration resources.

Collaboration App Security for Microsoft 365 leverages AI technology specifically designed to replace or augment the limitations inherent in Microsoft's defense approach.

Rapid and precise detection and mitigation

Acronis **dynamically scans 100% of the content** (files and URLs) in collaboration apps for all types of content-related threats like:

- Ransomware and malware
- Malicious URLs embedded in files
- Advanced attacks such as APTs and zero days

Acronis' solution **detects 99.95% of threats** preventing them from spreading and providing instant alerts

Integrated Managed Incident Response (IR) Service

Fully managed IR service that is available 24/7 for your clients.

This **SOC resource saves up to 75%** on incident response.

The IR service:

- Monitors, analyzes and reports all incidents flagged
- Provides rapid alerts and analysis of malicious attempts
- Handles false positives and false negatives to change the verdict
- Contains and remediates incidents
- Maintains and optimizes policies

Lower total cost of ownership (TCO)

Consolidate your services while saving time and resources with Acronis.

The Acronis platform approach allows our partners to easily expand services by providing a **one-click integration** with other compelling Acronis services and solutions. Collaboration App Security for Microsoft 365 is now part of a family of offerings that include:

- Email Security
- Backup
- Disaster Recovery
- Data Loss Prevention
- Endpoint protection
- Cyber Protection Management

Acronis offers **multitenant security solutions to ensure our partners can** individually manage each client's Microsoft 365 collaboration apps from a single platform.

At a quick glance: Collaboration App Security for Microsoft 365



Consolidation in action

A single platform, including M365 collaboration security, can launch multiple compelling services and solutions from Acronis — all within one platform.



Unparalleled protection

Collaboration App Security for Microsoft 365 offers unparalleled detection with low FP rates, and outperforms Microsoft Defender in accuracy and speed



True prevention

All content is scanned dynamically, not inline. When a malicious file is detected, it is deleted in near-real time.



Managed incident response

A 24/7 fully managed IR team extends your SOC capability to effectively manage and remediate incidents.



Effortless deployment

Natively integrates with Microsoft APIs for efficient, seamless deployment



Multitenant solution

Manage a portfolio of clients efficiently from the same platform.



Quick activation

Fast and easy deployment, no network changes required. No long manuals or complex configurations needed

About Acronis

Acronis unifies data protection and cybersecurity to deliver integrated, automated [cyber protection](#) that solves the safety, accessibility, privacy, authenticity, and security ([SAPAS](#)) challenges of the modern digital world. With flexible deployment models that fit the demands of service providers and IT professionals, Acronis provides superior cyber protection for data, applications, and systems with innovative next-generation antivirus, [backup, disaster recovery](#), and endpoint protection management solutions powered by AI.

Founded in Singapore and headquartered in Switzerland, Acronis now has over 2,000 employees and offices in 34 locations worldwide. Learn more at [acronis.com](https://www.acronis.com).

